QUARTERLY STORMWATER SAMPLING ALASKAN COPPER WORKS, SEATTLE, WASHINGTON

. 10g 보다 등록 보내되고 있는 10g 보다 10g		CB331707 and CB330001
TORMWATER SAMPLING: According to the Industrial squired to collect a sample within the first 12 hours of storm the first storm event of that quarter. For the other three quartorm event: Permittees need hot sample outside of regular here there is no discharge, but must still submit a Discharge	water discharge, ters, sampling doc	Fourth quarter sampling must occur during a not need to be conducted during the first
Time of sampling (should be within 12 hours after discharge begins):		CB331707: /2:35 CB330001: 2:00
. Did sampling occur within the first 12 hours of discharge?		Ves □ No □ Unknown
 If the answer to question 2 is no, explain why a sample w For fourth quarter sampling, did the sampling occur of quarter? 		
5. Sampling method (e.g., "from catch basin by hand"):	(8331707 i from catch Lasin by pole. (8330001: from catch basin by hand/baile	
S. Sampling parameters: turbidity, pH, total copper, total zinc	total lead, total p	etroleum hydrocarbons, T88
. Oil Sheen Present?		Yes No
Result of field measurements (pH/Turbidity):		pH=5.9; turb=13.29 pH=7.5; turb=52.7
. Field meters calibrated to meter calibration standards prior	r to sampling?	Yes \Q\no \Q\n/A
0. Comments (i.e., unusual circumstances): (B331707: no unusual circumstances): with approx. Zinches of sedimo (B330001: oyster shell in catch	Lacin war	a finel of divt/solids.
filter over oyster shells with a sampled by hand for Tott; sam		saler for all other param
Signature of sampler: Kosemony Trin	me _	Date: 1/2 º/13
ISUAE MONITORING (REMINDER III) meniniy visuat men Isuat monitorio on the separate required monthly inspection t	nong nas deralie Vinj	sen coest conducted the cold the results of